

ID29041

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September 10, 2015
Adverse Effects Report:
FIFRA Section 6(a)(2) Information
EPA Company No.: 59639- Valent USA

Document Processing Desk - 6(a)(2)
Office of Pesticide Programs
Document Processing Room S-4900
One Potomac Yard
2777 S. Crystal Drive
Arlington, Virginia 22202

Dear Sir/Madam:

Please find three category H-C or P-A FIFRA 6(a)2 reports for Valent USA Corporation.

Valent U.S.A. Corporation hereby submits this information under the requirements of FIFRA Section 6(a)(2).

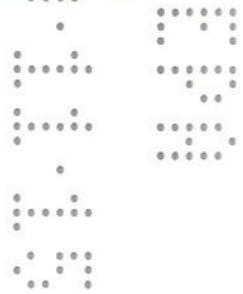
Please call me at (925) 948-2965 if you have any questions or require additional information.

Sincerely,

A handwritten signature in blue ink that reads "Moire R. Creek". The signature is fluid and cursive.

Moire R. Creek, Ph.D.
Manager, Toxicology

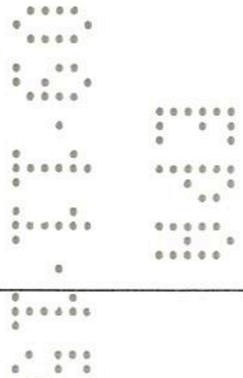
Attachments



Voluntary Industry Reporting Form for 6(a)(2) Adverse Effects Incident Information

Provide all known, required information. If required data field information is unknown, designate as such in appropriate area. Page # 1 of 2

Row 1 Administrative Data	Reporter name: <i>Moire Creek</i>	Submission date:	Contact person (if different than reporter) <i>-003</i>	Internal ID <i>1-41753199</i>
	Address: <i>Manager, Toxicology Valent U.S.A. Corporation 6560 Trinity Court Dublin California 94568</i>		Address:	
	Phone #: <i>(925) 948-2965</i>		Phone #:	
	Incident Status: <i>New</i>	Location and date of incident <i>Georgia, South Carolina, North Carolina, Virginia Unknown</i>	Date registrant became aware of incident: <i>6/2/2015</i>	Was incident part of larger study?
Row 2 Pesticide(s) Involved	EPA Registration # (Product 1) <i>59639-140</i>	EPA Registration # (Product 2)	EPA Registration # (Product 3)	
	A.I. (s) <i>Fluopicolide</i>	A.I. (s)	A.I. (s)	
	Product 1 Name <i>Presidio Fungicide</i>	Product 2 Name	Product 3 Name	
	Exposed to concentrate prior to dilution? <i>Unknown</i>	Exposed to concentrate prior to dilution?	Exposed to concentrate prior to dilution?	
	Formulation	Formulation	Formulation	
Row 3 Incident Circumstances	Evidence label directions were not followed? <i>No</i> Intentional misuse? <i>No</i>	Incident site: (examples include home, yard, school, industrial, nursery/greenhouse, surface water, commercial turf, building/office, forest/ woods, agricultural (specify crop) right-of-way (rail, utility, highway)) <i>Farm</i>	Situation: (act of using product): (examples include mixing/loading, reentry, application, transportation, repair/ maintenance of application equipment, manufacturing/ formulating) <i>See Description Notes</i>	
	Applicator certified PCO? <i>Not applicable</i>			
	How exposed: (examples include direct contact with treated surface, ingestion, spill, drift, runoff) <i>See Incident Description</i>			



Voluntary Industry Reporting Form for 6(a)(2) Incident Information Involving Fish, Wildlife, Plants or Other Non-Target Org.

Provide all known, required information. If required data field information is unknown, designate as such in appropriate area. Page# 2 of 2

List species affected and number of individuals per species. <i>Tobacco plants (43 fields, acreage unknown)</i>		
List symptoms or adverse effects. <i>stunting, leaf distortion, other unspecified damage</i>		
Magnitude of the effect: (Examples include miles of streams, square area of terrestrial habitat). <i>1) One tobacco field in Georgia 2) 42 growers in South Carolina, North Carolina and Virginia reported about 20% (or less) damage in each of their tobacco fields</i>	Pesticide application rate, intended use site (examples: corn, turf), and application method. <i>Unknown - Injured areas of the fields were primarily in the turn-rows where application equipment may have slowed.</i>	
If plant, plant type: (Examples include crop, forest, forage, orchard, home garden, ornamental). <i>Tobacco crop</i>		
If lab test(s) performed, list name of tests and results (submit laboratory report(s) if available). N/A		
Description of the habitat and the circumstances under which the incident occurred. <i>Tobacco Fields in Georgia, South Carolina, North Carolina and Virginia – 43 fields in total, acreage unknown</i>		
Distance from treatment site. <i>Direct application</i>	Fish, wildlife, plant, other non-target organism severity categories: P-A Include all categories that apply, ex. W-A, P-A, ONT	
This box can be used to provide any explanatory or qualifying information surrounding the incident (add additional pages if necessary). <i>On June 2, 2015, a Valent USA employee was notified that a tobacco grower in Georgia observed crop injury following treatment with Presidio Fungicide (EPA Reg. No. 59639-140). The crop injury was evident 3-4 weeks after treatment at planting. These observations were later confirmed visually by another employee as small portions of the fields showing stunting and leaf distortion. Injured areas of the fields were primarily in the turn-rows where application equipment may have slowed. Subsequent to this notification, Valent USA has been informed of additional crop injury in a low percentage (<20%) of tobacco fields from 42 growers in South Carolina, North Carolina and Virginia. At this time, the reason for injury is not clear and is under investigation.</i>		
<table border="1"> <tr> <td>Internal ID# <i>1-41753199</i></td> </tr> </table>		Internal ID# <i>1-41753199</i>
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